

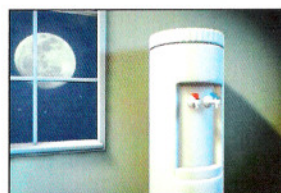
The **SIP** Automatic Cooler Sanitizer



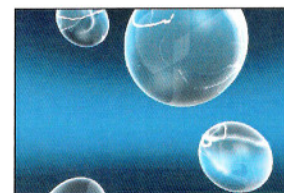
SIP Technologies has created the SIP 1000 - the device that sanitizes your water cooler's reservoir automatically - each night.



○ **SIP** sanitizes by circulating micro-bubbles of chemical-free ozone into your cooler's reservoir.



○ Each night, **SIP** activates for approximately 5-minutes to sanitize the water cooler.



○ Bio-film, bacteria, viruses, mold and algae can't survive proper ozone exposure - nature's most powerful oxidizing agent.



○ With technology inspired by nature, you can rest assured that your water will be great to **SIP**.

For less than the cost of a few cooler sanitizations, your coolers can be automatically sanitized every day.

SIP

Protecting Purity

○ www.siptechnologies.com

The SIP Automatic Cooler Sanitizer

Biofilm in the Cooler

- Biofilm is a "slimy" substance that forms on the walls of water cooler's reservoirs over time. This substance can degrade the quality of water that is dispensed from a cooler. SIP solves this.

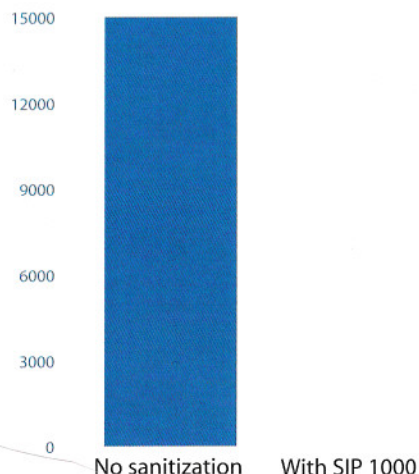
In independent laboratory tests, the SIP 1000 has been shown to inhibit biofilm growth in the water cooler's reservoir.

After 92 days, swab tests were taken from working water coolers with the SIP 1000 properly installed. When tested, there was ZERO biofilm growth in the cooler's reservoirs with SIP. Zero.

Compare this to a water cooler where nothing was done (for control purposes) which had counts in the thousands.

By sanitizing each night, you stay ahead of biofilm growth in your water coolers - and your coolers will always provide the pure water you intended.

Biofilm levels in water cooler reservoirs after 90 days*



SIP 1000 Ozone Levels in the Water Cooler **

3 min.	5 min.	8 min.	10 min.	15 min.
.19	.24	.25	.26	.29

- The above chart shows the various ozone levels generated by the SIP 1000 based on the time that the unit runs. The SIP 1000 first converts Oxygen in the air into Ozone. Then, it circulates micro-bubbles of Ozone into your cooler's reservoir. Ozone is a natural, effective oxidizer that can safely be used in drinking water. Bacteria are "zapped" instantly when they come in contact with Ozone - and your water will be great to SIP.



Protecting Purity

www.siptechnologies.com

* HPC 22°C cfu per ml after 92 days. Testing done at WRC-NSF lab

** Expressed in Parts Per Million - Distilled water at pH of 7.0 temperature of 5°C